

Day : Monday
Date: 8/11/2003

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Inventor Name Search Result

Your Search was:

Last Name = BALAKRISHNAN

First Name = KARITHIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10064164	Not Issued	030	06/17/2002	PROCESS FOR DETECTING THE LOCATION OF A PHASE INTERFACE	BALAKRISHNAN, KARITHIK

Inventor Search Completed: No Records to Display.

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1	2	"20030120024"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:29
2	2	interface and phases and (vessel or chamber or reactor) and interfacial and electrical nearl inductance	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:31
4	2	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance and (decanter or decanted or decanting)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:32
3	40	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:39
5	5	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance and polycarbonate	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:40
6	5	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance and polycarbonate and (density or densities)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:40
7	5	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance and polycarbonate and (density or densities) and reaction	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:40

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4	2	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance and (decanter or decanted or decanting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:32
3	40	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/11 11:39
5	5	interface and phases and (vessel or chamber or reactor) and electrical nearl inductance and polycarbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/11 11:39